SEPA

POTENTIAL HAZARDOUS WASTE SITE FINAL STRATEGY DETERMINATION

REGION SITE NUMBER

6 TX 811

File this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; ,Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

System: , Hazardous Waste Enforcement Task Ford	ce (EN-335); 401 M	St., SW; Was	hington, DC	20460.				
	I. SITE IDENTIF		TXI	2980	10236	64		
A. SITE NAME	1	B. STREET	A . >	. /-	CC -	(,)		
Channelview Wask S		Penn	UHR	<u>१८ (°</u>	ff I-			
C leave level		D. STATE	•			° cod€ 7 5 3 8		
Chenneluiew						, 220	, 	
Indicate the recommended action(s) and agency(ie	II. FINAL DETER		rking 'Y' in	the appro	oriate box	• • • • • • • • • • • • • • • • • • • •		
		101102 07	7 I	tire appro	ACTION A			
RECOMMENDATION		MARK'X'	EPA	STATE		PRIVATE		
A. NO ACTION NEEDED		X				Strategy Van Strategy Van r Line		
B. REMEDIAL ACTION NEEDED, BUT NO RESOURC						V225		
C. REMEDIAL ACTION (II yee, complete Section IV.)		: '						
D. ENFORCEMENT ACTION (If yee, specify in Part E managed by the EPA or the State and what type of e	whether the case will enforcement action is a	be primarily						
E. RATIONALE FOR FINAL STRATEGY DETERMINA	ATION		<u> </u>			<u> </u>	L	
Investigation of alledo fond no vioual end and been duped	ged midn	iner o	lunge	منر ا	on Fin	-		
tond no vioual end	ience the	of any	تحورسا	م کنو	٠, د	hamu	als	
and been durped	out the	location	ns in	- su	-twi	ON	لم	
nuncipal waste was	roted cla	you.	Nood.	•				
F. IF A CASE DEVELOPMENT PLAN HAS BEEN PR THE DATE PREPARED (mo., day, & yr.)	EPARED, SPECIFY	G. IF AN ENF	ORCEMENT ED (mo., day,		BEEN FIL	ED, SPECI	FY THE	
()	\mathcal{M}_{l}		_D (2.00, 20),		_	<u></u>	٠	
H. PREPARER INFORMATION	``` \							
A. L. Gerdner 6 Aw-s	/	11/1/82 3.0 ATE (ma., day, & yr.)						
III. REMEDIAL ACTIONS	TO BE TAKEN WH	EN RESOUR	CES BECON	AE AVAIL	ABLE	7		
List all remedial actions, such as excavation, re for a list of Key Words for each of the actions to remedy.								
A. REMEDIAL ACTION	B. ESTIMATE	D COST	C. REMARKS					
	S							
	S		•					
	s ·	24.		· · · · · ·	····			
	s		· · · · · · · · · · · · · · · · · · ·				•	
	s				 	· ·		
•	S			SI	JPERFUI	ND FILE		
	s							
. <u> </u>	s				NOV 1 8	1992		
	<u> </u>				REORGA	NIZED -		

EPA Form T2070-5 (10-79)

D. TOTAL ESTIMATED COST

\$

90068288

Continuè On Reverse





immediate control, e.g., restr	ict access, p	provide alter	Oll-Site): List all	emergency actions take , etc. See instructions (n or planned to bring the site under or a list of Key Words for each of				
the actions to be used in the	2. ACTION START DATE	W. 3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State, Private Party)	s. cost	6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUDE OF THE WORK REQUIRED.				
				s ·					
				s					
		•		\$					
		,		\$					
				s					
				s					
B. LONG TERM STRATEGY (On Site and Off-Site): List all long term solutions, e.g., excavation, removal, ground water monitoring wells, etc. See instructions for a list of Key Words for each of the actions to be used in the spaces below.									
1.ACTION	2. ACTION START DATE	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State	s. cost	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.				
-				\$					
		-		s					
	-	-		\$					
	. =			\$	-				
	1			s					
				s ,					
C. MANHOURS AND COST BY	CTION AGE	ENCY							
1. ACTION AGENCY				2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	- 3. TOTAL COST FOR REMEDIAL ACTIVITIES				
s. EPA					S				
b. STATE					S				
c. PRIVATE PARTIES				·	S				
d. OTHER (specify):				.	S				

EPA Form T2070-5 (10-79) REVERSE

SUPERFUND FILE

MUR I F 1992

ROBGINADROSE